HABITAT CONSERVATION FOR AT-RISK AQUATIC SPECIES Date of 1200 County Tract # Farm Number Last Name First Name Tract ac Contract Ac Small Scale Limited Resource **Farmers** Farmer 2nd Line of Address City Zip Code PRAC. **CONSERVATION** UNITS TO BE ENVIRONMENTAL % COST COSTSHARE **DESCRIPTION** UNITS TOTAL INSTALLATION COST INSTALLED POINTS SHARE CODE **PRACTICE** Aquatic Resource (At Risk Species) Stream & Shoreline Protection Controlled access point for stream Heavy Use Area Prot. 250 acre 50% watering Established to native warm 393 Filter Strip 800 \$ acres 50% season grasses Established to cool season 393 Filter Strip 400 \$ acres 50% grasses or bermuda Minimum of three species; no 391 Riparian Forest Buffer acres 1,000 \$ 50% more than 10% in pines Requires landowner to obtain 578 Stream Crossing number 400 \$ 50% permits. S.O. must be contacted Grade Stabilization Must control stream sidecut or in-410 \$ number 600 75% Structure stream channel degradation. Fencina Includes posts, braces, staples, (EXCLUSION FENCING, for sensitive 382 and wire. May include one gate for feet 800 75% \$ areas: Forest Riparian Buffer, Filter each control area. Strip, streams or sinkholes only). Includes pumps, pressure tanks, Pipeline 75% 516 feet 400 \$ backflow devices and concrete Alternative livestock water only; \$ Watering Facility 50% 614 number 400 min. size needed only Alternative livestock water only. 378 Pond Will only pay for the min. size number 100 50% needed. \$ Installation of bioengineering or riprap. Requires the installation of buffers and use exclusion. Streambank/Shoreline 1,000 580 Requires landowner to obtain 50% \$ feet Protection permits. Planner must complete CPA-25. Must meet all NEPA requirements, (max, 400 ft) \$ TOTAL ENVIRONMENTAL POINTS **Total Contract Cost** Cost Effectiveness (Total Environmental Points/Total Contract Cost) (When cost effectiveness is < 1 add 1 pt., 1-100 add 50 pts., >100 add 100 pts.) Total USDA Costshare \$ Environmental Points with cost effectiveness points added Total number of practice lines with an entry (Environmental Points with cost effectiveness points added divided by the total number of Score practice lines with an entry.) ANSWER THE FOLLOWING QUESTIONS TO DETERMINE THE APPLICATION'S PRIORITY 1. What watershed is the land located? Put an X beside the watershed (listed on page two) where the land is located. Application Priority (High, Medium or Low) Land located in Watershed Areas with high priority based on number of T & E aquatic species are high priority applications. Land located in Watershed Areas with medium priority based on number of T & E aquatic species are medium priority applications. Land located in Watershed Areas with low priority based on number of T & E aquatic species are low priority TOTAL INSTALLATION COST (Based on state average cost share list for the fiscal year of signup) USDA COST SHARE (Total Installation Cost-Total USDA Costshare) \$ ESTIMATED LANDOWNER COST (Total Installation Cost minus USDA Costshare) *Actual cost for a practice may be more or less than the state average cost. Points are earned by the practice installed regardless of the acres, numbers, or feet of the practice installed. Signature of NRCS representative Signature of landuser (landowner must sign CCC-1200) Date Date

STATE WIDE EQIP RANKING SHEET FY2006

Your Watershed (x)	Watershed Area (digit HUC)	Pirority	High priority are those watersheds that have 11 listed species. Medium priroity are those watersheds that have 5 to 10 listed species. Low priroity are those watersheds that have less than 5 listed species.
	Barren	Medium	
	Buffalo	High	
	Caney	High	
	Collins	Medium	
	Conasauga	High	
	Emory	Medium	
	Forked Deer	Low	
	Guntersville Lake	Low	
	Harpeth	Medium	
	Hiwassee	Medium	
	Holston	High	
	Horn Lake-Nonconnah	Low	
	Kentucky Lake	Medium	
	Lower Clinch	High	
	Lower Cumberland - 5130205	Low	
	Lower Cumberland-Old Hickory Lake	High	
	Lower Cumberland-Sycamore	Medium	
	Lower Duck Lower Elk	High	
	Lower Finch Broad	Low	
	Lower Hatchie	High Medium	
	Lower Little Tennessee	High	
	Lower Mississippi-Helena	Low	
	Lower Mississippi-Memphis	Medium	
	Lowser Tennessee-Beech	High	
	Middle Tnnessee-Chickamauga	Medium	
	Nolichucky	High	
	North Fork Forked Deer	Low	
	Noth Fork Holston	Medium	
	Obey	Medium	
	Obion	Medium	
	Ocoee	Low	
	Pickwick Lake	Medium	
	Pigeon	Low	
	Powell	High	
	Red	Low Medium	
	Sequatchie South Fork Cumberland	High	†
	South Fork Forked Deer	Low	†
	South Fork Holston	Medium	†
	South Fork Obion	Low	
	Stones	Medium	
	Upper Clinch	High	
	Upper Cumberland	Medium	
	Upper Cumberland-Cordell Hull	Low	
	Upper Duck	High	1
	Upper Elk	High	1
	Upper French Broad	Low	-
	Upper Hatchie	Low	+
	Watauga	Medium	
	Watts Bar Lake	High	4
	Wheeler Lake Wolf	Medium	1
	VVOII	Low	